

	T y p e	Hits	Search Text	DB s	Time Stamp
15	B R S	887	solis-jose\$.xp, xa.	US PA T	2000/02/10 18:21
16	B R S	5700	(DEGRAD\$5 WITH TEST\$3)	US PA T	2000/02/10 18:22
17	B R S	8	((SOLIS-JOSE\$.XP,XA.) AND ((DEGRAD\$5 WITH TEST\$3)))	US PA T	2000/02/10 18:22
18	B R S	11510	oscilloscope	US PA T	2000/02/10 18:26
19	B R S	67	((SOLIS-JOSE\$.XP,XA.) AND (OSCILLOSCOPE))	US PA T	2000/02/10 18:26
20	B R S	6529	(OSCILLOSCOPE AND TEST\$3)	US PA T	2000/02/10 18:27
21	B R S	56	((SOLIS-JOSE\$.XP,XA.) AND ((OSCILLOSCOPE AND TEST\$3)))	US PA T	2000/02/10 18:27
22	B R S	231	((KARLSEN-E\$.XA,XP.) AND OSCILLOSCOPE)	US PA T	2000/05/12 13:06
23	B R S	134	((((KARLSEN-E\$.XA,XP.) AND OSCILLOSCOPE)) AND ((ANALYZE OR MEASURE OR PROBE OR ANALYSIS OR TEST\$3) WITH CIRCUIT))	US PA T	2000/05/12 13:09

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	11510	oscilloscope	USPAT	2000/02/10 16:19
2	BRS	L2	0	(test?3) near5 (degrad?5)	USPAT	2000/02/10 16:34
3	BRS	L3	0	test?3 near5 degrad?5	USPAT	2000/02/10 16:34
4	BRS	L4	0	test?3 NEAR5 degrad?5	USPAT	2000/02/10 16:35
5	BRS	L5	0	test?3 WITH degrad?5	USPAT	2000/02/10 16:35
6	BRS	L6	5700	test\$3 WITH degrad\$5	USPAT	2000/02/10 17:02
7	BRS	L7	104	1 and 6	USPAT	2000/02/10 16:36
8	BRS	L9	24	7 and video	USPAT	2000/02/10 17:02
9	BRS	L10	21635	(DEGRAD\$5 WITH ( 'transmission path' or circuit or system or 'transmission network' ))	USPAT	2000/02/10 17:10
10	BRS	L11	1027	6 and 10	USPAT	2000/02/10 17:11
11	BRS	L12	37	1 and 11	USPAT	2000/02/10 17:11
12	BRS	L14	33	12 not 9	USPAT	2000/02/10 17:12
13	BRS	L15	0	14 and video	USPAT	2000/02/10 17:12
14	BRS	L17	4	12 and video	USPAT	2000/02/10 17:13